

Appl. No. 09/848,004

In the specification:

Please replace the paragraph beginning at page 17, line 1, with the following rewritten paragraph:

a1
Fig. 6 illustrates additional details of the document tray 320A according to the present invention. The document tray has affixed to it the electronic label 322BA, having a display 602 and the first and second pushbuttons 324A and 326A, respectively. The label 322A also includes an identifying label bar code 604, which may be scanned in order to identify the label 322A and thus the tray 320A. The tray 320A is shown here as including a batch of work 606, of which the first item is a header page 608 having an identifying header bar code 610. By scanning the header bar code 610 and the label bar code 604, an operator is able to associate a unit of work with the label 322A and thus the tray 320A.

Please replace the paragraph beginning at page 19, line 21, with the following rewritten paragraph:

a2
When the communication interface ~~800~~112 receives an instruction to transmit messages to one or more labels, the computer 802 stores the messages in the electronic label data file 808, each message being indexed to the correct label address. The data scheduler software 810 retrieves the messages and addresses from the data file 808 when a message is scheduled to be sent, formats the messages and passes them to the CBS manager software 810. The CBS manager software 810 formats the messages for transmission by the CBS 804 and passes them to the CBS 804.